# **EXHIBIT 38**



HOME PRODUCTS INDUSTRY FAQ DOWNLOADS RESELLERS
MEDIA ABOUT CAREERS CONTACT US

## HDL-64E



#### ALL THE DISTANCE SENSING DATA YOU WILL EVER NEED

The HDL-64E LiDAR sensor is designed for obstacle detection and navigation of autonomous ground vehicles and marine vessels. Its durability, 360° field of view and very high data rate makes this sensor ideal for the most demanding perception applications as well as 3D mobile data collection and mapping applications. The HDL-64E's innovative laser array enables navigation and mapping systems to observe more of their environment than any other LiDAR sensor.

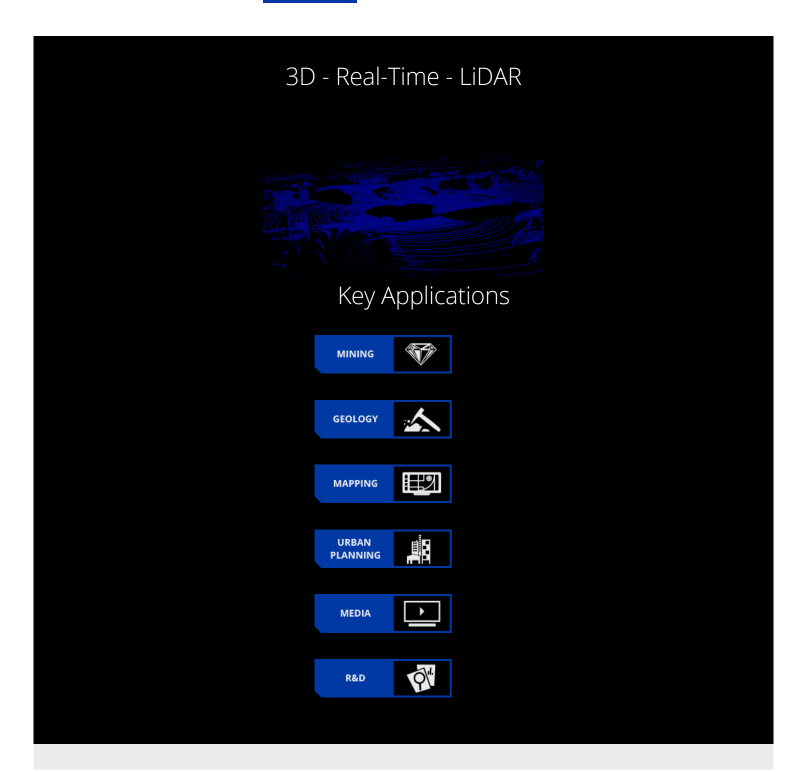


#### KEY FEATURES

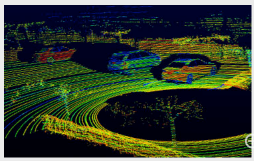
- ▶ 64 Channels
- ▶ 120m range
- 2.2 Million Points per Second
- ▶ 360° Horizontal FOV
- 26.9° Vertical FOV
- 0.08° angular resolution (azimuth)

- <2cm accuracy</p>
- ▶ ~0.4° Vertical Resolution
- User selectable frame rate
- Rugged Design

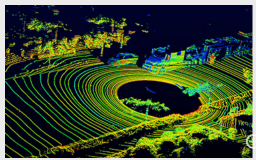
DOWNLOADS



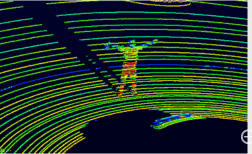
### **USER DATA EXAMPLES**



Raw data from HDL-64E



Raw data from HDL-64E



Raw data from HDL-64E